

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A content distribution system comprising:  
at least a content distribution server which stores and ~~distribute~~ distributes content, a computer system and a content receiving terminal which receives said content from said content distribution server, said computer system ~~comprising:~~ including  
a content selection document generation part for generating a content selection document including content location information indicating a location of said content[;], and  
a content selection document sending part for sending said content selection document to said content receiving terminal;  
said content receiving terminal ~~comprising:~~ including  
a content selection document receiving part for receiving said content selection document from said computer system[;],  
an information extracting part for extracting said content location information from said content selection document[;],  
a distribution request sending part for sending a distribution request for said content to said content distribution server[;], and  
a content receiving part for receiving said content from said content distribution server according to said distribution request.

2. (Original) The content distribution system as claimed in claim 1, said computer system further comprising an encryption part for encrypting said content location information selectively, and said content receiving terminal further comprising a decoding part for decoding said content location information which is encrypted.

3. (Currently Amended) ~~The~~ A content distribution system ~~as claimed in claim 1,~~  
comprising:

at least a content distribution server which stores and distributes content, a computer system and a content receiving terminal which receives said content from said content distribution server, said computer system including

a content selection document generation part for generating a content selection document including content location information indicating a location of said content, and

a content selection document sending part for sending said content selection document to said content receiving terminal;

said content receiving terminal including

a content selection document receiving part for receiving said content selection document from said computer system,

an information extracting part for extracting said content location information from said content selection document,

a distribution request sending part for sending a distribution request for said content to said content distribution server, and

a content receiving part for receiving said content from said content distribution server according to said distribution request wherein:

said content selection document generation part generates said content selection document including said content location information and location authentication information for verifying validity of said location of said content;

said information extracting part extracts said content location information and said location authentication information from said content selection document; and

said content receiving terminal further comprises a validity verifying part for verifying validity of said location of said content on the basis of said location authentication

information, and said distribution request sending part sends said distribution request when said location is verified to be valid.

4. (Original) The content distribution system as claimed in claim 3, said computer system further comprising an encryption part for encrypting said content location information selectively, and said content receiving terminal further comprising a decoding part for decoding said content location information which is encrypted.

5. (Original) The content distribution system as claimed in claim 4, wherein: said encryption part encrypts said content location information and said location authentication information into encrypted data; said content selection document generation part generates said content selection document including said encrypted data; said information extracting part extracts said encrypted data from said content selection document; and said decoding part decodes said content location information and said location authentication information.

6. (Currently Amended) A computer system used in a content distribution system comprising:

at least a content distribution server which stores and distributes content[,]; ~~said~~

a computer system; and

a content receiving terminal which receives said content from said content distribution server, wherein said computer system ~~comprising:~~ including

a content selection document generation part for generating a content selection document including content location information indicating a location of said ~~content~~; contents, and

a content selection document sending part for sending said content selection document to said content receiving terminal.

7. (Original) The computer system as claimed in claim 6, further comprising an encryption part for encrypting said content location information selectively.

8. (Currently Amended) ~~The A computer system as claimed in claim 6, comprising:~~  
at least a content distribution server which stores and distributes content;  
a computer system; and  
a content receiving terminal which receives said content from said content distribution  
server, wherein said computer system including  
a content selection document generation part for generating a content selection  
document including content location information indicating a location of said contents; and  
a content selection document sending part for sending said content selection  
document to said content receiving terminal wherein said content selection document generation part generates said content selection document including said content location information and location authentication information for verifying validity of said location of said content.

9. (Original) The computer system as claimed in claim 8, said computer system further comprising an encryption part for encrypting said content location information selectively.

10. (Original) The computer system as claimed in claim 9, wherein: said encryption part encrypts said content location information and said location authentication information

into encrypted data; said content selection document generation part generates said content selection document including said encrypted data.

11. (Currently Amended) ~~The~~ A computer system as ~~claimed in claim 7, said~~  
~~computer system comprising:~~  
at least a content distribution server which stores and distributes content;  
a computer system; and  
a content receiving terminal which receives said content from said content distribution  
server, wherein said computer system including  
a content selection document generation part for generating a content selection  
document including content location information indicating a location of said contents, and  
a content selection document sending part for sending said content selection  
document to said content receiving terminal further comprising an encryption part for  
encrypting said content location information selectively, and further comprising:  
an information obtaining part for obtaining content information including said content  
location information, and access information relating to said content information;  
an encryption method selection part for selecting an encryption method for said  
content location information on the basis of said access information; wherein  
said encryption part encrypts said contents location information by using a selected  
encryption method.

12. (Original) The computer system as claimed in claim 8, said computer system  
further comprising an information obtaining part for obtaining content information including  
said content location information, access information relating to said content information, and  
location authentication information for verifying validity of a location of content specified by

said content location information; wherein said content selection document generation part generates said content selection document including obtained location authentication information.

13. (Currently Amended) ~~The~~ A computer system ~~as claimed in claim 7, said~~  
~~computer system comprising:~~

at least a content distribution server which stores and distributes content;

a computer system; and

a content receiving terminal which receives said content from said content distribution  
server, wherein said computer system including

a content selection document generation part for generating a content selection  
document including content location information indicating a location of said contents, and

a content selection document sending part for sending said content selection  
document to said content receiving terminal further comprising an encryption part for  
encrypting said content location information selectively and further comprising:

a key sharing part for sharing a key used for encrypting said content location  
information with said content receiving terminal; and

a billing part for billing a usage fee of said content specified by said content location  
information according to a key sharing history.

14. (Currently Amended) A content receiving terminal in a content distribution  
system comprising:

at least a content distribution server which stores and distribute content[,];

a computer system; and

~~said a~~ content receiving terminal, said content receiving terminal ~~comprising:~~  
including

a content selection document receiving part for receiving content selection document  
including content location information from said computer system[;],

an information extracting part for extracting said content location information from  
said content selection document[;],

a distribution request sending part for sending a distribution request for said content  
specified by said content location information to said content distribution server[;], and

a content receiving part for receiving said content from said content distribution  
server according to said distribution request.

15. (Original) The content receiving terminal as claimed in claim 14, said content  
receiving terminal further comprising a decoding part for decoding said content location  
information which is encrypted.

16. (Currently Amended) ~~The A~~ content receiving terminal ~~as claimed in claim 14,~~  
comprising:

at least a content distribution server which stores and distribute content;  
a computer system; and  
a content receiving terminal, said content receiving terminal including  
a content selection document receiving part for receiving content selection document  
including content location information from said computer system,  
an information extracting part for extracting said content location information from  
said content selection document;

a distribution request sending part for sending a distribution request for said content specified by said content location information to said content distribution server, and  
a content receiving part for receiving said content from said content distribution server according to said distribution request, wherein:

said information extracting part extracts said content location information and location authentication information from said content selection document; and

said content receiving terminal further comprises a validity verifying part for verifying validity of a location of said content on the basis of said location authentication information, and said distribution request sending part sends said distribution request when said location is verified to be valid.

17. (Original) The content receiving terminal as claimed in claim 16, further comprising a decoding part for decoding said content location information which is encrypted.

18. (Original) The content receiving terminal as claimed in claim 17, wherein:  
said information extracting part extracts encrypted data from said content selection document; and

said decoding part decodes said content location information and said location authentication information by decoding said encrypted data.